								e .4	
AMENDMENT TRANSMITTAL LETTER (Large Entity) Applicant(s): Krishna Murthy et al.							Docket No. 199-1255		
Serial No. 09/537,659		Filing Date March 29, 2000			Examiner E. Garcia Otero			Group Art Unit 2123	
Prestick MET	нор о	F INTEGRATI	NG PRODUCT II	NFORMATIO	N MANAGI	EMENT	T WITH	VEHICLE DESIGN	
TO THE COMMISSIONER FOR Transmitted herewith is an amendment in the above-identified application for the fee has been calculated and is transmitted as shown below.							JAN 1 4 2004 Technology Center 2100		
			CLAIMS A	AS AMENDED					
		S REMAINING	HIGHEST #		R EXTRA PRESENT	RA	TE.	ADDITIONAL FEE	
TOTAL CLAIMS		6 -	20 =	-	0	x	\$18.00	\$0.00	
INDEP. CLAIMS		3 -	3 =	=	0	x	\$86.00	\$0.00	
Multiple Dependent Claims (check if applicable)								\$0.00	
			TOTAL ADDITIO	ONAL FEE FOR	R THIS AM	ENDM	ENT	\$0.00	
□ Please ch □ A check i ☑ The Direct communi ☑ Any	narge Den the and ctor is he cation o addition	ereby authorized r credit any ove al filing fees red	No. 06-1510	osit Account N C.F.R. 1.16.	nclosed. wing fees a o. 06-151		ted with t	his	
Daniel H. Bliss (Bliss McGlynn, F 2075 West Big Bo Troy, Michigan (248) 649-6090 Record I.D. 8107	Reg. No P.C. eaver Ro 48084		00199]	Dated:	first class m Commission 22313 1450	at this do y 6, ail under er for Pa	ocument a 2004 with 37 C.F.R. tents, P.O	nd fee is being deposited in the U.S. Postal Service as 1.8 and is addressed to the Box 1450, Alexandria, VA	
cc:		Daniel H. Bliss							
, oo,						Typed or Printed Name of Person Mailing Correspondence			

P11LARGE/REV06



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Art Unit: 2123

Examiner: E. Garcia Otero

Applicant(s): Krishna Murthy et al.

Serial No.: 09/537,659

Filing Date: March 29, 2000

For: METHOD OF INTEGRATING PRODUCT INFORMATION MANAGEMENT WITH VEHICLE DESIGN

AMENDMENT

RECEIVED

JAN 1 4 2004

Technology Center 2100

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Dear Sir:

This is in response to the Office Action dated October 6, 2003, regarding the above-identified application.

Daniel H. Bliss